

Message

From: AccardiDey, AmyMarie [AmyMarie.Accardi-Dey@wsp.com]
Sent: 7/1/2020 11:00:54 AM
To: Smeraldi, Josh [Smeraldi.Josh@epa.gov]
CC: Franklin, Elizabeth A NWK (Elizabeth.Franklin@usace.army.mil) (Elizabeth.Franklin@usace.army.mil) [Elizabeth.Franklin@usace.army.mil]; Warner, Leonard [len.warner@wsp.com]
Subject: RE: Riverside Industrial Park Superfund Site- Final Feasibility Study Report- June 30, 2020

Josh – Just a quick FYI, I will be packing up the Elmsford office today (Wed July 1). I will welcome a break, so feel free to call me between 10-4 today.

Tomorrow (Thurs July 2), I will be in the field. I will have my cell phone, so I can answer questions, but the drilling may make it a little challenging to hear.

Regards
AM

AmyMarie Accardi-Dey, PhD, PG, CPC
Phone: 1-914-620-5110

From: AccardiDey, AmyMarie
Sent: Tuesday, June 30, 2020 6:20 PM
To: Smeraldi, Josh <Smeraldi.Josh@epa.gov>; Warner, Leonard <len.warner@wsp.com>
Cc: Franklin, Elizabeth A NWK (Elizabeth.Franklin@usace.army.mil) (Elizabeth.Franklin@usace.army.mil) <Elizabeth.Franklin@usace.army.mil>; Sivak, Michael <Sivak.Michael@epa.gov>
Subject: RE: Riverside Industrial Park Superfund Site- Final Feasibility Study Report- June 30, 2020

Josh – I looked through the revised FS. In summary, they removed every instance where we connected a contaminant to the site. (Every instance). And, they added back in their groundwater alternative (barrier wall and in-situ remediation) claiming that it is the cheapest alternative. This alternative was screened out by EPA because the barrier wall without a pumping system is not feasible, and in-situ that targets only the organics near the USTs, does not address the Lead.

Let me know when you want to talk.
Regards
AM

AmyMarie Accardi-Dey, PhD, PG, CPC
Phone: 1-914-620-5110

From: Smeraldi, Josh <Smeraldi.Josh@epa.gov>
Sent: Tuesday, June 30, 2020 5:57 PM
To: AccardiDey, AmyMarie <AmyMarie.Accardi-Dey@wsp.com>; Warner, Leonard <len.warner@wsp.com>
Cc: Franklin, Elizabeth A NWK (Elizabeth.Franklin@usace.army.mil) (Elizabeth.Franklin@usace.army.mil) <Elizabeth.Franklin@usace.army.mil>; Sivak, Michael <Sivak.Michael@epa.gov>
Subject: FW: Riverside Industrial Park Superfund Site- Final Feasibility Study Report- June 30, 2020

Hi Everyone,

See below for the link to the FS report.

Thanks,

Josh

From: Ken Bird <kbird@woodardcurran.com>
Sent: Tuesday, June 30, 2020 5:54 PM
To: Smeraldi, Josh <Smeraldi.Josh@epa.gov>
Cc: Sivak, Michael <Sivak.Michael@epa.gov>; Krall, Scott M <skrall@ppg.com>
Subject: Riverside Industrial Park Superfund Site- Final Feasibility Study Report- June 30, 2020

Good afternoon Josh,
Below is a download link for the Riverside Industrial Park Superfund Site Final FS Report. This report is being submitted on behalf of PPG.

https://woodardcurran-my.sharepoint.com/:f/p/cdowling/EmbmJJfDFOBEjRvdH7BjgJlBFnB9RK_FcHiPYxeNlr5k9A?e=4PMrQ5

Let me or Christin Dowling know if you cannot access the document. The file is set for anyone to have access and will be active until July 10, 2020, 2020.

Ken

Ken Bird, CIH, LSRP
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